#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: VANDALIA DITCH COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

**TULE RIVER ASSOCIATION** 

PO BOX 1388

PORTERVILLE, CA 93257

Source Name:

**TULE RIVER** 

Tributary To:

**TULARE LAKE** 

Amounts below are in: Gallons

County: Diversion Within: Tulare

SE¼ of SE¼ Section 32 T21S, R28E, MB&M

STATEMENT NO.:

Year of First Use:

Parcel Number:

Acre-feet (AF)

S002626

S002626

2004, 2005, 2006

CONTACT PHONE NO.:

(559) 781 - 0102

1860

Other

Pre-1914 right X Other (explain): A. Water is Used Under: Riparian claim\_\_\_\_ B. Year of First Use: (Please provide if missing above)

C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below

Million Gallons (MG) \_

Total Sept Oct Dec May July Nov Feb Mar June Aug Year Jan Apr Annual 0 0 0 2004 0 0 0 0 0

| 2005       | 54          | Q T        | 0                          | 0                      | 0          | 0                         | 10            | 0            | 0           | þ           | 0         | 0           | 64        |
|------------|-------------|------------|----------------------------|------------------------|------------|---------------------------|---------------|--------------|-------------|-------------|-----------|-------------|-----------|
| 2006       | 0           | 0          | 0                          | 54                     | 0          | 0                         | 0             | 0            | 0           | þ           | 0         | 0           | 54        |
| Irrigation | 1,20        | 0 +        |                            | acres: S               | tockwate   | erina                     | ersons serve  | · : C        | Domestic    |             |           | ;           |           |
| Other (en  | ecify) G.   | roundw     | ater R                     | echarge                |            |                           | b Hau         | SOTA         | 30 DV0      | SECT        | 17        |             |           |
| Changes    | in Method   | d of Diver | <u>sion</u> – Des          |                        | hanges i   | n your proj               | ject since yo |              |             | 388         |           |             |           |
| Please ar  | nswer only  | those que  | stions belo                | w which are            | e applica  | ble to your               | r project.    |              |             |             |           |             |           |
| 1. Con:    | servation o | f water    |                            |                        |            |                           |               |              |             |             |           |             |           |
|            |             |            | ing water                  | conservatio            | n efforts? | YES X                     | _ N           | ю            |             |             |           |             |           |
|            |             | t coor     | <u>dinati</u>              | on enous yo<br>on of s | urfac      | nilialeo<br>e <u>dive</u> | rsions        | for red      | uction      | in cha      | nnel l    | oss.        |           |
|            |             |            |                            |                        |            |                           |               |              |             | <u>``</u>   |           |             |           |
| b.         |             |            | redit for wa<br>water cons |                        | ation un   | der section               | n 1011 of th  | e Water Co   | de for your | claimed pre | e-1914 ap | propriative | right, pl |
|            | Reduction   | in Diversi | ions:                      |                        |            |                           |               |              |             |             |           |             |           |
|            | Year        |            |                            | _(AF/MG)               | Year       |                           |               | (AF/MG) Y    | ear         |             | (Al       | F/MG)       |           |
|            | Reduction   | in consur  | nptive use:                | :                      |            |                           |               |              |             | 1           |           |             |           |
|            | Year        |            | <del></del>                | _(AF/MG) `             | Year       |                           |               | (AF/MG) Y    | ear         |             | (AI       | F/MG)       | S         |
|            | I have dat  | a to suppo | ort the abov               | ve surface v           | vater use  | reduction                 | s due to cor  | nservation e | fforts. YES | NO          | o         |             | 123 I     |
|            |             |            |                            |                        |            |                           |               |              |             |             |           | -<br>Z5T    |           |
|            |             |            |                            |                        |            | _                         |               |              |             | Ī           |           |             | v         |

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|  |                            | a.                      |                              |                                    |  |                                     |                              |                             |                                    |  |                    |                      | nt facility, d<br>NO                  |                     | ation fac          | ility or w  | ater poli                | uted by waste to   |
|--|----------------------------|-------------------------|------------------------------|------------------------------------|--|-------------------------------------|------------------------------|-----------------------------|------------------------------------|--|--------------------|----------------------|---------------------------------------|---------------------|--------------------|-------------|--------------------------|--|
|  |                            | b.                      |                              | tive right                         |  |                                     |                              |                             |                                    |  |                    |                      | ater or poll<br>of reduced            |                     |                    |             |                          | ore-1914<br>stitute water  |
|  |                            |                         | Amount or<br>Year            | f reduced                          | d diversion                            | n:<br>(AF/N                         | IG) Ye                       | ear                         |                                    |  | ( <i>F</i>         | AF/MG)               | Year                                  | · <del>-</del> -    |                    | ( <i>F</i>  | AF/MG)                   |  |
|  |                            |                         | State the                    | type of s                          | ubstitute v                            | vater supp                          | oly:                         |                             |                                    |  |                    |                      | _                                     | +                   |                    |             |                          |  |
|  |                            |                         | Amount of Year               | f substitu                         | te water s                             | upply use<br>(AF/N                  | ed:<br>IG) Ye                | ar                          |                                    |  | (A                 | AF/MG)               | Year                                  |                     |                    | ( <i>P</i>  | AF/MG)                   |  |
|  |                            |                         | I have dat                   | a to sup                           | oort the at                            | ove surfa                           | ice wat                      | ter us                      | e reducti                          | ons due t                                | o the u            | ise of a             | substitute                            | water               | supply.            | YES         | NO                       | ·  |
|  | 3.                         | Conj                    | unctive us                   | e of surfa                         | ace water                              | and grou                            | ndwate                       | er                          |                                    |  |                    |                      |                                       |                     |                    |             |                          |  |
|  |                            | a.                      | Are you no                   | ow using                           | groundwa                               | ater in lie                         | u of sur                     | rface v                     | water? `                           | /ES <u>X</u>                             | _ NO               |                      | <del></del> ·                         | i                   |                    |             |                          |  |
|  |                            |                         | Code plea                    | ase show                           | v the amo                              | unts of ar                          | oundwa                       | ater u                      | sed.                               |  |                    | •                    | • •                                   | 1                   | •                  |             |                          | 1.5 of the Water   |
|  |                            |                         | Year                         |                                    | <u>-</u>                               | (AF/N                               | IG) Ye                       | ar                          |                                    | •  | (A                 | AF/MG)               | Year                                  |                     |                    | (A          | NF/MG)                   |  |
|  |                            |                         | I have dat                   | a to supp                          | ort the ab                             | ove surfa                           | ice wat                      | ter us                      | e reducti                          | ons due t                                | o the u            | ise of gi            | roundwate                             | r. YES              | ·                  | NO          | <u> </u>                 |  |
|  |                            |                         |                              |                                    |  |                                     |                              |                             |                                    |  | ·                  |                      |                                       |                     |                    |             |                          |  |
|  |                            |                         | ind that it n<br>the future. |                                    | ecessary                               | to docum                            | ent the                      | wate                        | r savings                          | claimed                                  | ın "F" a           | above if             | credit und                            | er Wa               | ter Code           | esection    | s 1010 a                 | nd 1011 is   |
|  | I dec                      | lare t                  | that the infe                | ormation                           | in this rep                            | ort is true                         | e to the                     | best                        | of my kr                           | owledge                                  | and be             | elief.               |                                       |                     |                    |             |                          |  |
|  | DAT                        | E:                      | Apri.                        | 16                                 | _, 20 <u>07</u>                        | at                                  |                              |                             | Visal                              |  |                    |                      |                                       |                     |                    | , C         | alifornia                |  |
|  | SIGN                       | UTAN                    | IRE:                         |                                    | Deel                                   | will                                | $p \rightarrow$              | 10 m                        | Jer                                |  |                    |                      |                                       | Ì                   |                    |             |                          |  |
|  | PRIN                       | NTED                    | NAME: _                      |                                    | Richa                                  | rd                                  |                              | - 1                         | $L_{\bullet}$                      |  | ***                |                      |                                       | hafe                | e <u>r</u>         |             |                          |  |
|  |                            |                         |                              |                                    | (first nar                             | ne)                                 |                              |                             | (middle                            | initial)                                 | •                  | ,                    | • (                                   | lastina             | ıme)               | -           |                          |  |
|  | CON                        | IPAN                    | Y NAME:                      |                                    | Tule                                   | River                               | ASSC                         | ocia                        | tion                               |  |                    |                      |                                       |                     |                    |             |                          |  |
|  |                            |                         |                              |                                    | If the                                 | re is insut                         | fficient                     | space                       | e for you                          | r answers                                | , pleas            | e use tl             | he space p                            | rovide              | d below.           |             |                          |  |
|  | ITEN                       | 1                       |                              | CONTIN                             | UATION                                 |                                     |                              |                             |                                    |  |                    |                      |                                       | -                   |                    |             |                          |  |
|  |                            |                         | -                            |                                    |  |                                     |                              |                             |                                    |  |                    |                      | · · · · · · · · · · · · · · · · · · · |                     |                    |             | <del></del>              |  |
|  |                            |                         | -                            |                                    |  |                                     |                              |                             |                                    |  |                    | <del></del>          |                                       | i                   |                    |             |                          |  |
|  |                            |                         | -                            |                                    |  | _                                   |                              |                             |                                    |  |                    |                      |                                       |                     |                    |             |                          |  |
|  |                            |                         | =                            |                                    |  |                                     |                              |                             |                                    |  |                    |                      |                                       | 1                   | - 2                |             |                          |  |
|  |                            |                         |                              |                                    |  |                                     |                              |                             |                                    |  |                    |                      |                                       |                     |                    |             |                          |  |
|  |                            | •                       |                              | There a                            |  |                                     |                              |                             |                                    |  |                    | —                    | IGHTS IN (<br>y are riparia           |                     |                    | riative rig | ghts.                    |  |
| watershed<br>the severe<br>of a stream | d as the<br>ed pa<br>m but | he wa<br>rcel.<br>: may | ater source<br>Generally,    | and mu<br>, a riparia<br>ed to sto | st never h<br>an water u<br>e water fo | ave been<br>ser must<br>or later us | severe<br>share t<br>e or to | ed from<br>the wa<br>divert | m the so<br>ater supp<br>t water w | urces of s<br>bly with ot<br>thich origi | supply<br>her ripa | by an ir<br>arian us | sers. Ripar                           | parcel<br>rian (rig | without<br>hts may | reservat    | ion of the<br>I to diver | the same<br>e riparian right to<br>t the natural flow<br>by others, return |
| there is a                             | surpl                      | us no                   |                              | oy riparia                         | n water us                             | sers. Sine                          | ce 1914                      | 4, nev                      | v approp                           | riators ha                               |                    |                      | rally, appro<br>red to obta           |                     |                    |             |                          | d only when<br>e State.  |
| exception                              | s. Th                      | e filir                 | ng of a stat                 | tement (1                          | ) provides                             | a record                            | of wate                      | er use                      | e, (2) en                          | ables the                                | State t            | o notify             |                                       | s if sor            | neone p            |             |                          | 0 with specific ppropriation   |
| We have                                | sever                      | al pa                   |                              | /ailable.                          |  |                                     |                              |                             |                                    |  |                    |                      |                                       |                     |                    |             |                          | vrite to this office.<br>California, and                                   |

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2. Water quality and wastewater reclamation

SUPPL-ST 2007

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: VANDALIA DITCH COMPANY;

SIAI 2001, 2002, 2003

2004 JUN - 4 AHII: 02

DIVILLA BALLA GHTS SACHIMENTO

STATEMENT NO.: \$002626 CONTACT PHONE NO.: (559)781-0102

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **TULE RIVER ASSOCIATION** 

**PO BOX 1388 PORTERVILLE, CA 93257** 

| •      |       |
|--------|-------|
| Source | Name: |

TULE RIVER

Tributary To:

ST-SUPPL (6-03)

¿ TULARE LAKE

County:

Tulare

Diversion Within: SE1/4 of SE1/4 Section 32, T21S, R28E, MB&M

Year of First Use:

Parcel Number:

| Amounts below are: G           Year         Jan         Feb         Mar         Apr           2001         0         0         0         0           2002         0         0         0         0           2003         0         0         0         0           ourpose of Use - Specify number of acres irrigated rigation         1,200+         acres; Stockwate | 24<br>0        | June 217 131 0 | July 179 173 268 | Aug<br>143<br>184 | Other_<br>Sept 119 | Oct 0       | Nov      | Dec<br>0 | Total<br>Annual<br>658 |
|--|----------------|----------------|------------------|-------------------|--------------------|-------------|----------|----------|------------------------|
| 2001         0         0         0         0           2002         0         0         0         0           2003         0         0         0         0           urpose of Use rigation         - Specify number of acres irrigated acres; Stockwate   | 0 24 0         | 217            | 179<br>173       | 143<br>184        | 119                | 0           | 0        |          |                        |
| 2002         0         0         0         0           2003         0         0         0         0           urpose of Use - Specify number of acres irrigated igation         1,200+         acres; Stockwate  | 24<br>0        | 131            | 173              | 184               |                    |             | 1        | 0        | 658                    |
| 2003 0 0 0 0 0  urpose of Use - Specify number of acres irrigated igation 1,200+ acres; Stockwate  | 0              | 0              |                  |                   | 119                | 0           |          | ,        |                        |
| 2003 0 0 0 0  urpose of Use - Specify number of acres irrigated igation 1,200+ acres; Stockwate  | , stock water  |                | 268              |                   |                    |             | 10       | 0        | 631                    |
| igation 1,200+ acres; Stockwate  |                | ed nersons     |                  | 307               | 298                | 228         | . i. o:. | 0_       | 1101                   |
| None ease answer only those questions below which a  |                |                |                  |                   |                    | ,           | 1        |          |                        |
| Conservation of water  a. Are you now employing water conservation  Describe any water conservation efforts  Joint coordination o  | ion efforts? Y | /ES <u>X</u> Ν | 10               | s for             | reduct             | ion in      | chann    | el los   | s.                     |
|  |                | 1011 -         | ppropriat        | ive water i       | right for w        | ater not us |          |          |                        |

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_\_

| ,<br>, | Water quality and waste   | ewater reclamation  |   |  |                               |
|--------|---|---|---|--|-------------------------------|
| ••     |   | * <b>4</b>  | •   |  |                               |
|        | <ul> <li>a. Are you now or hat<br/>a degree which un</li> </ul> | ve you been using reclaimed wate<br>reasonably affects such water for                         | er from a wastewater treatment facility other beneficial uses? YES            | y, desalination facility or water po NO $\underline{X}$ .          | lluted by waste               |
|        | polluted water in li  | e under a claimed pre 1914 appro<br>eu of appropriated water is claime<br>claimed water used: | priative water right through substitution dunder section 1010 of the Water Co | on of reclaimed water, desalinated ode, please show amounts of red | d water or<br>uced diversions |
|        | yr  | (af/mg) vr  | (af/mg) vr  | /af/n  | na)                           |
|        |   |   | (af/mg) yr<br>eductions due to wastewater reclama                             | ation. YES NO  | 19)                           |
| . '    | Conjunctive use of surfa  | ace water and groundwater   |   |  | •                             |
| i      | a. Are you now using  | groundwater in lieu of surface wa   | ter? YES X NO   |  |                               |
| :      | b. If credit toward use<br>claimed under sect                   | e under a claimed pre 1914 approp<br>tion 1011,5 of the Water Code, ple                       | oriative right through substitution of gease show the amounts of groundwat    | roundwater in lieu of appropriated<br>er used:                     | t water is                    |
|        | yr  | (af/mg) yr  | (af/mg) yr  | · (af/m  | na) ·                         |
|        | I have data to supp   | port the above surface water use r  | (af/mg) yr<br>eductions due to conjunctive use effo                           | orts. YES NO   | -3/                           |
|        |   | ₹   |   |  |                               |
| sol    | ight in the future.   | on in this report is true to the best   | r savings claimed in "F." above if creating of my knowledge and belief        | th under Water Code sections 10                                    | 10 and 1011 is                |
|        | TE: <u>May 24</u>   | <b>1</b>  |   |  | California                    |
| SIC    | SNATURE:  | Acerach +   |   |  |                               |
| PR     | INTED NAME:   | Richard   | 0 <sub>L.</sub>   | Schafer  |                               |
|        |   | (first name)  | (middle init.)  | (last name)  |                               |
| CO     | MPANY NAME:   | Tule River Asso   | ciation   |  |                               |
|        |   | If there is insufficient space f  | or your answers, please use the space   | ce provided below.   |                               |
| ITE    | M CONTINUATION  | <b>,</b>  |   | 1  |                               |
|        |   | 1   |   | <del></del>  |                               |
|        |   | *   |   |  |                               |
|        | ·   |   |   |  |                               |
|        |   |   |   | ,  | <u>.</u>                      |
|        |   | GENERAL INFORMATION   | PERTAINING TO WATER RIGHTS  | IN CALIFORNIA  |                               |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: VANDALIA DITCH COMPANY;

TULE RIVER ASSOCIATION PO BOX 1388

PORTVILLE, CA 93257

Statement No: S002626

Password: 04190110041354

Year of First Use: 1860

Phone Number: (559) 781-0102

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name: TULE RIVER

Tributary To: TULARE LAKE

Tulare

Parcel Number:

Other

Diversion Within: SE1/4 of SE1/4 Section 32, T21S, R28E, MB&M

| A. | Water is used under: Riparian claim P  | re 1914 right      | X                | Other (explain);               |
|----|--|--------------------|------------------|--------------------------------|
| В. | Year of first use (Please provide if missing above)                            |                    |                  |                                |
| C. | Amount of Use - Enter the amount of water used each mont which water was used. | th. If monthly and | d annual use are | not known, check the months in |

|      |     | Amounts | below are: | Gal | lons | A    | cre-feet _ | X   | Other_ |     |     |     |                 |
|------|-----|---------|------------|-----|------|------|------------|-----|--------|-----|-----|-----|-----------------|
| Year | Jan | Feb     | Mar        | Apr | May  | June | July       | Aug | Sept   | Oct | Nov | Dec | Total<br>Annual |
| 1998 | 70  | 165     | 113        | 401 | 434  | 22   | 0          | 120 | 297    | 307 | 149 | 30  | 2,108           |
| 1999 | 156 | 0       | 0          | 0   | 0    | O,   | 307        | 129 | 0      | 0   | . 0 | 0   | 592             |
| 2000 | 0   | 0       | 0          | 60  | 0    | 258  | 381        | 492 | 63     | 0   | 0   | 0   | 1,254           |

Acre-feet X

|      | 2000        |       | 0                                      | 0                          | 0                           | 60                              | <sup>^</sup> 0                     | 258                         | 381               | 492                        | 63           | 0                 | 0                 | 0 1,25            | 54       |
|------|-------------|-------|--|----------------------------|-----------------------------|---------------------------------|------------------------------------|-----------------------------|-------------------|----------------------------|--------------|-------------------|-------------------|-------------------|----------|
| ). · |             |       |  | -                          | er of acres                 |                                 |                                    |                             |                   |                            |              |                   |                   |                   |          |
|      | •           |       |  |                            | water                       |                                 |                                    |                             | ; 0               | omesuc                     |              |                   | - '<br>           |                   |          |
| Ξ.   |             |       |  |                            | – Describ<br>n of diversi   |                                 | nges in yo                         | our project                 | since you         | r previous                 | statement    | was filed.        | (New pur          | np.               | (        |
| ₹,   | Please      | answe | er only ti                             | hose quest                 | tions belov                 | which are                       | e applicab                         | ie to your p                | project.          |                            |              |                   | s,                |                   |          |
|      | 1. Co<br>a. |       | ation of<br>you no<br>scribe a<br>Join |                            | ng water conservatio        | onservation on efforts you of s | n efforts?<br>ou have ir<br>urface | YES X<br>hitiated:<br>diver | NO                | for re                     | duction      | n in cl           | nannel            | loss.             |          |
|      | b.          | If c  | redit tov<br>imed un                   | vard benef<br>ider section | icial use of<br>n 1011 of t | f water und<br>he Water         | der claime<br>Code, ple            | d pre 1914<br>ase show t    | appropriate amoun | ative water<br>ts of water | right for w  | rater not u<br>d: | sed due to        | a conservation el | ffort is |
|      |             |       |  | s in Diversi               |                             |                                 |                                    |                             | 1                 |                            |              |                   | ı                 | ( a \$ ( a a )    |          |
|      |             | yr_   | <del></del>                            | <del></del>                |                             | (af/mg)                         | yr                                 |                             |                   | (af/m                      | g) yr        |                   | <del>- 'k -</del> | (af/mg)           |          |
|      |             | -     |  |                            | nptive use                  |                                 |                                    |                             |                   |                            |              |                   | •                 |                   |          |
|      |             | yr_   |  |                            |                             | (af/mg)                         | yr                                 |                             |                   | (af/m                      | g) yr        |                   |                   | (af/mg)           | 3 - 2001 |
|      |             | 1 h   | ave data                               | a to suppo                 | rt the abov                 | e surface                       | water use                          | reductions                  | s due to co       | onservation                | n efforts. Y | 'ES I             | 10 <u> </u>       |                   |          |

ST-SUPPL (2-01)

| Wat         | er quality and wastewate  | r reclamation  |   |   |
|-------------|---|--|---|---|
| a.          | Are you now or have yo a degree which unreaso                                   | u been using reclaimed wa<br>enably affects such water f | ater from a wastewater treatment facility<br>or other beneficial uses? YES N          | , desalination facility or water polluted by waste ( $10\underline{\hspace{1.5pt}\mathrm{X}}$ . |
| b.          | If credit toward use und<br>polluted water in lieu of<br>and amounts of reclaim | appropriated water is clain                              | ropriative water right through substitution<br>ned under section 1010 of the Water Co | n of reclaimed water, desalinated water or de, please show amounts of reduced diversions        |
| •           |   |  | (af/mg) VI  | (af/mg)   |
|             | I have data to support t  | he above surface water us                                | e reductions due to wastewater reclama  | tion. YES NO  |
| Con         | junctive use of surface w   | vater and groundwater                                    |   |   |
| a.          | Are you now using grou  | indwater in lieu of surface                              | water? YES X NO   |   |
| b.          | If credit toward use und  | ler a claimed pre 1914 app<br>1011.5 of the Water Code,  | propriative right through substitution of graph please show the amounts of groundwat  | roundwater in lieu of appropriated water is<br>er used:   |
|             | VI  | (af/mg) vr   | (af/mg) yr  | (af/mg)   |
|             | I have data to support t  | he above surface water us                                | (af/mg) yr<br>se reductions due to conjunctive use effo                               | orts. YES NO  |
|             |   |  |   | dit under Water Code sections 1010 and 1011 is  |
| ,           | June 6,   | , 20 <sup>01</sup> at                                    | est of my knowledge and belief.  Visalia  | , California  |
| SIGN        | ATURE:  | Acousto.   | sceau.  |   |
| PRIN        | TED NAME:   | Richard  | L.  | Schafer   |
|             |   | (first name)   | (middle init.)  | (last name)   |
| COM         | PANY NAME:  | TulerRiver As  | sociation   |   |
|             |   | If there is insufficient spa                             | ace for your answers, please use the spa  | ace provided below.   |
| ITEM        | CONTINUATION  |  | •   |   |
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|             |   | CENEDAL INFORMA  | TION DERTAINING TO WATER PIGHT  | S IN CALIFORNIA   |
| <del></del> |   | <b>1</b>   | TION PERTAINING TO WATER RIGHT:   |   |

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

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Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

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"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

2.

3

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: VANDALIA DITCH COMPANY

TULE RIVER ASSOC PO BOX 511 WOODVILLE, CA 93257

SOURCE: TULE RIVER

TRIBUTARY TO: TULARE LAKE

COUNTY: TULARE

**DIVERSION** 

WITHIN: SE% OF SE% SECTION 32, T21S, R28E, MB&M.

STATEMENT NO: -S002626

TELEPHONE NUMBER: (209) 781-0102

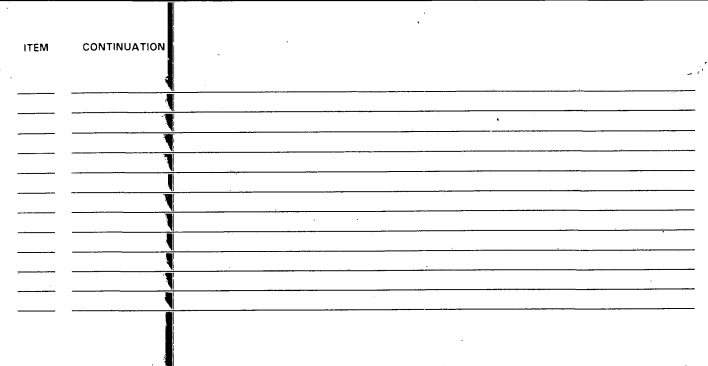
YEAR OF FIRST USE: 1860

PARCEL NO:

| Α.         | Water is   | used und                   | <u>der</u> : Ripa       | arian clai                                 | im                              | ; Pr              | e 1914               | right    | <u>x</u> ;         | Other (ex  | plain): _ |           | i<br>!               |                 |            |
|------------|--|----------------------------|-------------------------|--|---------------------------------|-------------------|----------------------|----------|--------------------|------------|-----------|-----------|----------------------|-----------------|------------|
| В.         | Year of fi   | rst use (                  | Please p                | rovide if                                  | missing                         | above) _          |                      |          | ·                  |            |           |           |                      |                 |            |
| <b>c</b> . | Amount o   | ter was                    | used.                   |  |                                 |                   |                      |          | •                  |            | ise are n | ot knowr  | n, check             | the month       | ns in      |
|            |  | Amount                     | s below                 | are: ப                                     | Gallons                         | Ж                 | ∆Acre-fe             | et       | □ (other           | ·)         |           |           | <u>.</u>             |                 | •          |
|            | Year 1995  | Jan.                       | Feb.                    | Mar.                                       | Apr.                            | Мау               | June                 | July     | Aug.               | Sept.      | Oct.      | Nov.      | Dec.                 | Total<br>Annual | _          |
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| F.         | If part of t   | he wate<br>vater in t      | r listed ir<br>he space | n Part C<br>e below.                       | consists                        |                   |                      |          |                    | ease indic |           | innual am | nounts of            | f reclaime      | d or       |
|            | I declare u  | Jur                        |                         |  |                                 |                   |                      |          | s true to<br>Visal |            | of my kn  | owledge   | and beli             |                 | California |
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|            | COMPANY  | NAMF:                      | . 7                     | Cule F                                     | (FIRST NAI<br>River             |                   | iatio                |          | MIDDLE INI         | T.)        |           | (LAS      | T <sub>i</sub> NAME) |                 |            |

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

COMPANY NAME:



There are two principal types of f surface water rights in California. They are riparian and appropriative rights.

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  "Appropriation of Water in California"

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO CA 95812-2000 901 P ST. SACRAMENTO CA 95814 (C) (916) (322-4503) (916) 324-5676

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

OIV. OF WATER RICHTS SACRAPLEGIO

STATEMENT NO: 002626

VANDALIA DITCH COMPANY C/O TULE RIVER ASSOC P 0 B0X 1388 PORTERVILLE, CA 93258

TELEPHONE NUMBER: (209): 781-0102

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: TULE RIVER

TRIBUTARY TO: TULARE LAKE

COUNTY: TULARE

DIVERSION WITHIN: SE1/4 OF SE1/4 SECTION 32, T21S, R28E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1991. ☐ Gallons Amount of Use - Fill in the amount of water used **Amounts** each month. If monthly and annual use are not ☑ Acre-feet below are: known, check the months in which water was used. (other) Total Ņov. Dec Annual Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct 1988 0 0 0 0 0 0 0 0 O O 0 0 0 1989 0 0 0 0. 0 0 Ó 0 0 0 0 0 0 1990 0 O 0 0 0 0 0 0 0 0 0 0 0 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. В. Irrigation \_ Stockwatering \_\_ none Domestic none Other (specify) Groundwater recharge Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

vour none

If part of the water listed in Part A consists of reclaimed or polluted water, please D. indicate the annual amounts of reclaimed or polluted water in the space below.

none

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

. California , 19 91 , at June 13, Porterville DATED:

Signature:

WR 40-I (2/90)

1732

1990

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## STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 SACRAMENTO, CASTE WATER RESOURCE

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WR 40-I (1.1/85) 1987

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

\_\_\_\_\_, 19 <sup>88</sup>\_\_\_, at \_\_\_\_

, California <del>JUL ? ?</del> 1988 K5N

Porterville

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## TATE VALES, REGELS ROOMS

## STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten as leadily written in but

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|--|--|-------------------------|
| Name of person diverting water Vandalia Ditch Gorngany   |  |                         |
| Address P. O. Box 1626, Porterville, California  |  |                         |
| Name of body of water at point of diversion Tule River   |  |                         |
| Tributary en   |  | Paint And State         |
|  |  |                         |
| face of diversion SE 1/4 SE 1/4 Section 32 , Township 21 S   | 20   |                         |
| County - Lawrence  | _, Kange CO E  |                         |
| County, or locate it on sketch of section grid on rev  | cree side with seg   | rd to section lie       |
|  |  |                         |
| ame of works Vandalia Weir   | and the liberation   | w leinig et f           |
| anadas f 1   | Lega .   |                         |
| apacity of diversion works   | 13   | calc feet per en        |
| apacity of storage recover Success Reservoir - Joint use with Moreland Ditch Co. of 4.0% of 80 440   | th Campbell  | gallace per mine        |
| Moreland Ditch Co. of 4, 0% of 80, 440 use with the quantity of water used each month in gallons or acre-feet  |  | acre fee                |
| er Im Ed v   |  |                         |
| 066: 107: 0 Apr. May June July Aug. Sept.  | Oct. Nov.  | Dec. Ann                |
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| monthly and annual use are not known check march in 111  | - 44-45  | TO WARRY                |
| monthly and annual use are not known, check months in which water was used   | d. State extent of   | as in mits on           |
| eres of each crop irrigated, average number of persons served, number of stock w   | stered, etc  |                         |
|  |  |                         |
| aximum annual water use in recent years 3000   | 14   | 17.400.90               |
|  | The state of the s |                         |
| inimum annual water use in recent years. 600   |  |                         |
|  |  |                         |
| spe of diversion facility: gravity x pump  |  |                         |
| ethod of measurement: weir , flume , electric power meter  |  |                         |
| ethod of measurement: weir, flume, electric power meter  | · water  | Columns                 |
| ethod of measurement: weir, flume, electric power meter  | · vate — co  | Columns                 |
| cthod of measurement: weir flume electric power meter rated section  rated section irrigation and ground   |  |                         |
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| ethod of measurement: weir, flume, electric power meter rated section rated section arpose of use (what water is being used for) irrigation and ground eneral description or location of place of use (use sketch of section grid on reven See attached map are of first use as nearly as known During 1860's.  Interest of person filing statement  | e side of you desir  | e)                      |
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